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| US 20060016368 A1 | US- PGPUB | 20060126 | Ink composition and inkjet recording method | 106/31.27 | 106/31.47; 106/31.48; 347/100 | Ozawa; Takashi et al. |
| US 20060011037 A1 | US- PGPUB | 20060119 | Miter saw having laser oscillator | 83/581 | | Ushiwata; Shigeharu et al. |
| US 20060011036 A1 | US- PGPUB | 20060119 | Miter saw having angle adjustment mechanism | 83/581 | | Ushiwata; Shigeharu et al. |
| US 20060007756 A1 | US- PGPUB | 20060112 | Semiconductor memory device and control method for semiconductor memory device | 365/189.07 | | Ozawa; Takashi |
| US 20060005676 A1 | US- PGPUB | 20060112 | Miter saw having digital display | 83/471.3 | 83/473; 83/490 | Terashima; Hideaki et al. |
| US 20060000331 A1 | US- PGPUB | 20060105 | Miter saw having mechanism for adjusting tilting angle of circular saw blade | 83/471.3 | 83/477.1; 83/581 | Ozawa; Hiromi et al. |
| US 20050243151 A1 | US- PGPUB | 20051103 | Color composition and inkjet recording method | 347/100 | | Chino, Tomohiro et al. |
| US 20050235791 A1 | US- PGPUB | 20051027 | Miter saw having circular saw blade section pivotally movable upward and downward and tiltable leftward and rightward | 83/167 | 83/473; 83/486.1; 83/490 | Ushiwata, Shigeharu et al. |
| US 20050231574 A1 | US- PGPUB | 20051020 | Inkjet recording ink and inkjet recording method | 347/100 | 106/31.27; 106/31.46; 106/31.48; 106/31.49; 106/31.5 | Ozawa, Takashi |
| US 20050211038 A1 | US- PGPUB | 20050929 | Miter saw having holder fixing mechanism | 83/473 | 83/471.3; 83/522.15; 83/581 | Imamura, Ryuichi et al. |
| US 20050204952 A1 | US- PGPUB | 20050922 | Ink stock solution, ink composition and method for producing them | 106/31.14 | | Wachi, Naotaka et al. |
| US 20050162492 A1 | US- PGPUB | 20050728 | Ink for inkjet recording and method for inkjet recording | 347/100 | | Taguchi, Toshiki et al. |
| US 20050076807 A1 | US- PGPUB | 20050414 | Ink for ink jet recording, process for the production of ink and ink jet recording process | 106/31.49 | | Ogawa, Manabu et al. |
| US 20050057629 A1 | US- PGPUB | 20050317 | Ink for ink jet recording, ink set for ink jet recording and ink jet recording method | 347/100 | | Taguchi, Toshiki et al. |
| US 20050056131 A1 | US- PGPUB | 20050317 | Slide type miter saw | 83/471.3 | 83/473; 83/581 | Imamura, Ryuichi et al. |
| US 20050041980 A1 | US- PGPUB | 20050224 | Wireless optical system | 398/156 | | Ueyanagi, Kiichi et al. |
| US 20050011327 A1 | US- PGPUB | 20050120 | Cutter with laser generator that irradiates cutting position on workpiece to facilitate alignment of blade with cutting position | 83/521 | 83/477.1; 83/522.15 | Ushiwata, Shigeharu et al. |

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| US 20050011326 A1 | US- PGPUB | 20050120 | Cutter with laser generator that irradiates cutting position on workpiece to facilitate alignment of blade with cutting position | 83/521 | 83/477.1; 83/522.15; 83/522.19 | Ushiwata, Shigeharu et al. |
| US 20050000343 A1 | US- PGPUB | 20050106 | Cutter with laser generator that irradiates cutting position on workpiece to facilitate alignment of blade with cutting position | 83/520 | 362/119 | Ushiwata, Shigeharu et al. |
| US 20050000342 A1 | US- PGPUB | 20050106 | Cutter with laser generator that irradiates cutting position on workpiece to facilitate alignment of blade with cutting position | 83/520 | 362/119 | Ushiwata, Shigeharu et al. |
| US 20040234231 A1 | US- PGPUB | 20041125 | Manufacturing method for three-dimensional structural body | 385/147 | | Nagao, Daisuke et al. |
| US 20040187734 A1 | US- PGPUB | 20040930 | Inkjet recording ink set | 106/31.27 | 106/31.48; 106/31.49; 106/31.51; 106/31.52; 347/100 | Ozawa, Takashi et al. |
| US 20040182215 A1 | US- PGPUB | 20040923 | Miter saw having light beam projection device | 83/522.15 | | Ushiwata, Shigeharu et al. |
| US 20040155947 A1 | US- PGPUB | 20040812 | Inkjet recording ink | 347/100 | | Ozawa, Takashi et al. |
| US 20040130036 A1 | US- PGPUB | 20040708 | Mult-chip module | 257/777 | 257/686; 257/E25.011 | Owaki, Masanori et al. |
| US 20040022099 A1 | US- PGPUB | 20040205 | FIFO memory and semiconductor device | 365/200 | | Ozawa, Takashi |
| US 20040011248 A1 | US- PGPUB | 20040122 | Ink set for ink jet and ink jet recording method | 106/31.28 | | Taguchi, Toshiki et al. |
| US 20030217671 A1 | US- PGPUB | 20031127 | Inkjet recording ink and inkjet recording method | 106/31.49 | 347/100 | Ozawa, Takashi |
| US 20030088986 A1 | US- PGPUB | 20030515 | Miter saw with laterally tiltable circular saw blade | 30/376 | 83/581 | Ushiwata, Shigeharu et al. |
| US 20020106476 A1 | US- PGPUB | 20020808 | Optical recording medium and optical recording method | 428/64.4 | | Hirai, Hiroyuki et al. |
| US 20010052803 A1 | US- PGPUB | 20011220 | Select signal generating circuit having clamp circuit for clamping select signals upon power on | 327/143 | | Ozawa, Takashi |
| US 20010049988 A1 | US- PGPUB | 20011213 | Cutter with laser generator that irradiates cutting position on workpiece to facilitate alignment of blade with cutting position | 83/520 | 83/522.15 | Ushiwata, Shigeharu et al. |
| US 20010040868 A1 | US- PGPUB | 20011115 | Flying recording head, disk drive, and method of manufacturing flying recording | 369/300 | | Ueyanagi, Kiichi et al. |

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| | | | head | | | |
| US D513271 S | USPAT | 20051227 | Sliding compound miter saw | D15/133 | | Ozawa; Takashi et al. |
| US 6971298 B2 | USPAT | 20051206 | Miter saw with laterally tiltable circular saw blade | 83/581 | 144/216; 30/376; 83/471.3 | Ushiwata; Shigeharu et al. |
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| US D504111 S | USPAT | 20050419 | Battery pack for portable power tool | D13/103 | | Ozawa; Takashi et al. |
| US D499945 S | USPAT | 20041221 | Impact driver | D8/68 | | Sugawara; Nobuhisa et al. |
| US 6771589 B2 | USPAT | 20040803 | Flying recording head having semiconductor laser formed by growing semiconductor crystal, and method of manufacturing same | 369/300 | | Ueyanagi; Kiichi et al. |
| US D479252 S | USPAT | 20030902 | Cutting machine | D15/133 | | Ozawa; Takashi et al. |
| US 6607845 B2 | USPAT | 20030819 | Optical recording medium and optical recording method | 428/641 | 428/403; 428/64.5; 430/270.13 | Hirai; Hiroyuki et al. |
| US D475596 S | USPAT | 20030610 | Portable electric driver drill | D8/68 | | Ozawa; Takashi et al. |
| US 6384646 B2 | USPAT | 20020507 | Select signal generating circuit having clamp circuit for clamping select signals upon power on | 327/143 | 327/198 | Ozawa; Takashi |
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| US 6233339 B1 | USPAT | 20010515 | Physical property based cryptographics | 380/44 | 380/52; 713/194 | Kawano; Kenji et al. |
| US D440850 S | USPAT | 20010424 | Portable electric screw driver | D8/68 | | Ozawa; Takashi et al. |
| US 6172783 B1 | USPAT | 20010109 | Optical bus and signal processor | 398/164 | 398/156; 398/9 | Funada; Masao et al. |
| US 6131005 A | USPAT | 20001010 | Structure member and image forming apparatus using such structure member | 399/107 | 108/57.26; 52/789.1; 52/793.1 | Ozawa; Takashi |
| US 6126432 A | USPAT | 20001003 | Optical transmission line forming apparatus | 425/375 | 425/113; 425/462 | Okada; Junji et al. |
| US 6065881 A | USPAT | 20000523 | Optical transmission line forming method and apparatus, and optical circuit | 385/88 | 385/129; 385/130; 385/14; 385/49; 385/50 | Okada; Junji et al. |
| US 6043010 A | USPAT | 20000328 | Silver halide photographic material | 430/501 | 430/536; 430/537; 430/950; 430/961 | Hokazono; Hirohisa et al. |
| US 5995262 A | USPAT | 19991130 | Signal transmission bus and signal processing apparatus | 398/164 | 385/131 | Hirota; Masaki et al. |
| US 5987198 A | USPAT | 19991116 | Optical bus and optical bus production method including a | 385/24 | | Hirota; Masaki et al. |

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| | | | plurality of light transmission paths | | | |
| US D415000 S | USPAT | 19991012 | Bench circular saw | D8/66 | | Sakai; Masato et al. |
| US 5955010 A | USPAT | 19990921 | Optical transmission line forming method | 264/1.25 | 264/1.29; 264/1.7 | Okada; Junji et al. |
| US 5870344 A | USPAT | 19990209 | Semiconductor memory device | 365/205 | 365/194; 365/207; 365/230.03 | Ozawa; Takashi |
| US 5822475 A | USPAT | 19981013 | Optical bus and signal processor | 385/24 | 385/130; 385/131; 385/46; 385/89 | Hirota; Masaki et al. |
| US 5615089 A | USPAT | 19970325 | BGA semiconductor device including a plurality of semiconductor chips located on upper and lower surfaces of a first substrate | 361/764 | 257/723; 257/724; 257/E23.069; 257/E25.011; 361/761 | Yoneda; Yoshihiro et al. |
| US 5592735 A | USPAT | 19970114 | Method of making a multi-chip module having an improved heat dissipation efficiency | 29/842 | 257/E23.092; 257/E23.105; 257/E25.012; 29/846 | Ozawa; Takashi et al. |
| US 5471366 A | USPAT | 19951128 | Multi-chip module having an improved heat dissipation efficiency | 361/704 | 174/52.4; 257/724; 257/E23.092; 257/E23.105; 257/E25.012; 361/719; 361/792 | Ozawa; Takashi |
| US 5446276 A | USPAT | 19950829 | Image reader and image reading method | 250/208.1 | 358/494 | Iyoda; Tetsuo et al. |
| US 5425294 A | USPAT | 19950620 | Desk-top cutting machine with tiltable saw | 83/471.3 | 83/468.3; 83/490; 83/581 | Ushiwata; Shigeharu et al. |
| US 5325277 A | USPAT | 19940628 | Electroluminescence device and electronic printing apparatus using the same | 362/84 | 313/15; 313/506; 362/92 | Suzuki; Teiichi et al. |
| US 5310638 A | USPAT | 19940510 | Silver halide color photographic material comprising at least one DIR-hydroquinone compound, and having a total silver content of less than 1.0 g/m.sup.2 | 430/505 | 430/379; 430/544; 430/551; 430/957 | Shuto; Sadanobu et al. |
| US 5227896 A | USPAT | 19930713 | Image reader for producing and synthesizing segmented image data | 358/474 | 358/471 | Ozawa; Takashi et al. |
| US 5124950 A | USPAT | 19920623 | Multi-port semiconductor memory | 365/230.05 | 365/208; 365/230.01 | Fukushi; Isao et al. |
| US 5090674 A | USPAT | 19920225 | Image forming apparatus | 271/3.03 | 271/149; 271/272; 399/404 | Ozawa; Takashi |
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| US 5079133 A | USPAT | 19920107 | Silver halide color photographic material | 430/372 | 430/469; 430/551 | Mitsui; Akio et al. |
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| A | | | | | 83/486.1; 83/490 | al. |
| US 5008713 A | USPAT | 19910416 | Sheet conveying apparatus and sheet conveying method | 399/402 | 271/121; 271/3.03; 271/3.13; 271/37 | Ozawa; Takashi et al. |
| US 4972096 A | USPAT | 19901120 | Integrated circuit having bipolar-CMOS circuit | 327/207 | 327/212 | Takeshima; Tohru et al. |
| US 4959298 A | USPAT | 19900925 | Silver halide color photographic material | 430/496 | 430/551; 430/558; 430/611 | Mitsui; Akio et al. |
| US 4941018 A | USPAT | 19900710 | Developing device accommodating apparatus and image forming apparatus and developing device | 399/226 | 399/228 | Kasamura; Toshiro et al. |
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| US D306031 S | USPAT | 19900213 | Mitre saw | D15/133 | | Ushiwata; Shigeharu et al. |
| US 4876585 A | USPAT | 19891024 | Contact type image sensor with separate charge transfer device | 257/54 | 250/208.1; 257/226; 257/443 | Ozawa; Takashi |
| US 4875741 A | USPAT | 19891024 | Anti-skid braking control system for use on motor vehicle | 303/116.4 | 303/186 | Ozawa; Takashi et al. |
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| US 4873547 A | USPAT | 19891010 | Sheet conveying apparatus | 399/402 | 271/34; 355/50; 399/371 | Sasaki; Nobukazu et al. |
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| US 4829341 A | USPAT | 19890509 | Document feeding apparatus with image area designation device | 355/75 | 271/258.01; 399/372; 399/377 | Sasaki; Nobukazu et al. |
| US 4827328 A | USPAT | 19890502 | Hybrid IC device | 361/765 | 174/251; 174/262; 174/52.2; 257/696; 257/E23.036; 257/E23.174 | Ozawa; Takashi et al. |
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| A | | | | | | Yasuyoshi et al. |
| US 4812874 A | USPAT | 19890314 | Image forming apparatus capable of designating area to be copied of original | 399/185 | 399/380 | Kubota; Atsushi et al. |
| US 4802012 A | USPAT | 19890131 | Image sensor driving device with noise reduction circuits | 358/463 | 358/482 | Nobue; Mamoru et al. |
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| US 4792828 A | USPAT | 19881220 | Image forming apparatus for forming a plurality of image from different originals on one transfer sheet | 399/194 | 355/55; 399/201; 399/202 | Ozawa; Takashi et al. |
| US 4787616 A | USPAT | 19881129 | Sheet stacking device and image forming apparatus provided with same | 271/3.03 | 271/176; 271/184; 271/186; 271/289; 271/291; 271/294; 271/298; 271/3.19; 271/303 | Sasaki; Nobukazu et al. |
| US 4777498 A | USPAT | 19881011 | Image forming apparatus | 399/401 | 346/134 | Kasamura; Toshirou et al. |
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| US 4754301 A | USPAT | 19880628 | Multicolor image forming apparatus with a shutter to prevent mixture of developers in plural developing devices | 399/228 | 399/207 | Kasamura; Toshirou et al. |
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| US 4680477 A | USPAT | 19870714 | Contact type document reading device with uniform line-to-line conductor capacitance | 358/448 | 257/E27.141; 361/772 | Sato; Shigeru et al. |
| US 4626712 A | USPAT | 19861202 | High speed MOS input circuit with precision input-output characteristics | 326/72 | 257/E27.06; 326/102; 326/83 | Ozawa; Takashi |
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| US 4620116 A | USPAT | 19861028 | Decoder circuit with setting function of an output level | 326/107 | 326/98; 365/230.06 | Ozawa; Takashi |
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| US 4573145 A | USPAT | 19860225 | Signal transmitting circuit | 365/194 | 365/233 | Ozawa; Takashi |
| US 4567374 A | USPAT | 19860128 | Photoelectric converting device with a plurality of divided electrodes | 250/208.1 | 250/214.1; 257/53; 257/E27.141; 348/332; 358/482 | Takenouchi; Mutsuo et al. |
| US 4566040 A | USPAT | 19860121 | Original reading device | 358/482 | 257/E27.141; 348/304; 377/60 | Ozawa; Takashi et al. |
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| US 4474870 A | USPAT | 19841002 | Silver halide color photographic light-sensitive material | 430/381 | 430/386; 430/548; 430/554 | Yagihara; Morio et al. |
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| US 4424590 A | USPAT | 19840103 | Document reader | 382/324 | 358/482 | Ozawa; Takashi |
| US 4419696 A | USPAT | 19831206 | Elongate thin-film reader | 358/466 | 250/214.1; 257/293; 257/380; 257/E27.141; | Hamano; Toshihisa et al. |

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| US 4416978 A | USPAT | 19831122 | Silver halide color photographic light-sensitive material | 430/548 | 430/505; 430/551; 430/554; 430/555; 430/558 | Morigaki; Masakazu et al. |
| US 4413188 A | USPAT | 19831101 | Camera tube apparatus for reading documents | 250/208.1 | 250/214.1; 257/E27.141 | Ozawa; Takashi et al. |
| US 4409320 A | USPAT | 19831011 | Silver halide color photographic light-sensitive material | 430/381 | 430/372; 430/386; 430/548; 430/554 | Yagihara; Morio et al. |
| US 4388404 A | USPAT | 19830614 | Silver halide color photographic light-sensitive material | 430/548 | 430/372; 430/381; 430/551; 430/554; 430/555; 430/558 | Morigaki; Masakazu et al. |
| US 4379344 A | USPAT | 19830405 | Precharge circuit | 365/203 | 365/190 | Ozawa; Takashi et al. |
| US 4352549 A | USPAT | 19821005 | Electrophotographic copying method and apparatus | 399/145 | 399/222; 399/311; 399/365 | Ozawa; Takashi |
| US 4319283 A | USPAT | 19820309 | Portable copying machine | 358/401 | 358/296 | Ozawa; Takashi et al. |
| US 4288702 A | USPAT | 19810908 | Image pickup device having electrode matrix coupling | 250/208.1 | 257/448; 257/E27.141; 358/482 | Ozawa; Takashi et al. |
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| US 4224510 A | USPAT | 19800923 | Original document reading apparatus | 250/207 | 250/208.1; 313/103CM | Takenouchi; Mutsuo et al. |
| US 4177487 A | USPAT | 19791204 | Facsimile scanner | 358/474 | 313/105CM | Takenouchi; Mutsuo et al. |